ADVERTISEMENT FOR BIDS

CITY OF HOUSTON

The City Secretary for City of Houston will receive bids at 900 Bagby, Room P101, Houston, Texas for the following Department of Public Works and Engineering project[s]:

Project Name: Wayside Dr. and W. Airport Blvd Panel Replacement Project

WBS Number: N-321038-000-5-4

Bid Date: December 18, 2014

Project Location: S. Wayside is generally bound by IH-45 on the north, Dixie Dr. on

the south,

M.L. King Blvd on the west and Galveston Rd on the east. W.

Airport is bound

by W. Bellfort on the north, U.S. Hwy 90A on the south, S.

Gessner on the west and Fondren on the east.

Project Manager: Rowaidah Ayoub, P.E. Phone Number (832) 395-2206

Estimated Construction Cost: \$5,200,000.00

Prebid Meeting: Tuesday, December 9, 2014, at 10:00 AM

14th Floor, Conference Room 14-B; 611 Walker St, Houston,

TX

Project Name: Hughes Road Paving and Drainage From Beltway 8 To

Sagecanyon

WBS Number: N-000705-0001-4

Bid Date: December 11, 2014

Project Location: Hughes Road paving and drainage from Beltway 8 to Sagecanyon

Project Manager: Ivy Wang, P.E. Phone Number (832) 395-2247

Estimated Construction Cost: \$10,414,826.00

Prebid Meeting: Tuesday, December 2, 2014, at 10:00 a.m, 16th Floor,

Conference Room No. 16-A (Outside Conference Room), 611

Walker, Houston, Texas 77002

Project Name: Lift Station Renewal/Replacement Project

WBS Number: R-000267-111A-4

Bid Date: December 18, 2014

Project Location: The Hunterwood M.U.D. Lift Station is located at 6230 S. Lake

Houston Parkway. The Northbrook Lift Station is located at 12414

½ S. Garden Street.

Project Manager: Tanu Hiremath, P.E. Phone Number (832) 395-2291

Estimated Construction Cost: \$2,562,600.00

Prebid Meeting: Tuesday, December 2, 2014, at 1:30 P.M., 15th Floor,

Conference Room No. 1546, 611 Walker Street, Houston,

Texas 77002

Project Name: Southwest Pump Station Improvements Package II

WBS Number: S-001000-0047-4

Bid Date: December 18, 2014

Project Location: The project is located in Southwest Pump Station at 4410

Westpark Drive

Project Manager: Rajinder Singh, P.E. Phone Number (832) 395-2321

Estimated Construction Cost: \$4,688,244.00

Prebid Meeting: Tuesday, December 2, 2014, at 10:00 A.M., 15th Floor,

Conference Room No. 1546, 611 Walker Street, Houston,

Texas 77002

Bids will be accepted until 10:30 a.m., local time on the Bid Date shown above. Bids received after that time will not be accepted. Bids will be publicly opened and read aloud at 11:00 a.m. on the same day in City Council Chambers. All interested parties are invited to attend. Place and date of Bid opening may be changed in accordance with Sections 15-3(b)(5) and 15-3(b)(6) of the City of Houston Code of Ordinances. Low bidder shall comply with City of Houston Code of Ordinances. All bidders shall comply with Article II, Chapter 15, City of Houston Code of Ordinances.

The requirements and terms of the City of Houston Pay or Play Program, as set out in

Executive Order 1-7 and Ordinance 2007-0534, are incorporated into these projects for all purposes. All bidders shall comply with the terms and conditions of the Pay or Play Program as they are set out at the time of City Council approval of this Agreement.

Project N-000705-0001-4, N-321038-0005-4, S-001000-0047-4 and R-000267-111A-4, are subject to the Hire Houston First program, which gives a preference to certain local Bidders in award of the contract. For more information, go to:

http://www.houstontx.gov/obo/hirehoustonfirst.html

For Project **S-001000-0047-4 and R-000267-111A-4**, access to the project site is restricted. Bidders should review Document 00210-Supplementary Instructions to Bidders - for instructions.

Bid documents and drawings may only be obtained electronically at the City's website: http://bidsets.publicworks.houstontx.gov/

The Project may contain <u>City of Houston Standard Construction Specifications for Wastewater Collection Systems, Water Lines, Storm Drainage, Street Paving, and Traffic sections that are incorporated into Project Manual by reference. These Standard Specifications, along with Standard Details, may be acquired at no cost on the City's website at:</u>

http://documents.publicworks.houstontx.gov/document-center/cat_view/88-engineering-and-construction/92-specifications/208-division-02-16-standard-specifications.html

Bidders should review Document 00210 – Supplementary Instructions to Bidders - to determine whether the contract will be a City Street and Bridge Construction or Improvement Contract which requires a current Certificate of Responsibility filed with the Director of Public Works and Engineering no later than three business days prior to Project Bid Date. A Certificate of Responsibility is a valid Prequalification Approval Letter issued by TxDOT stating that a Bidder is qualified to bid on State Highway improvement contracts pursuant to 43 Texas

Administrative Code, Section 9.12, as it may be amended from time-to-time, and Chapter 15, Article IV of the Code of Ordinances, Houston, Texas.

For Project N-000705-0001-4, N-321038-000-5-4, S-001000-0047-4 and R-000267-111A-4, bidders shall comply with City Ordinance 2013-0428, Chapter 15, Article V, City of Houston Code of Ordinances, as amended, and City of Houston Office of Business Opportunity Minority, Women, and Small Business Enterprise (MWSBE) Procedures. The Lowest Responsible Bidder will be required to demonstrate good faith efforts to achieve a MWSBE participation goal as stated in Document 00800 – Supplementary Conditions (Contract Goal) in accordance with Document 00808 – Requirements for the City of Houston Program for Minority, Women, and Small Business Enterprises and Persons with Disabilities Enterprises (PDBE).

It is unlawful for any Contractor to contribute or offer any contribution to a candidate for City elective office during a certain period prior to and following a contract award. Bidders should refer to Chapter 18, City of Houston Code of Ordinances for filing requirements and further explanation.

Dated:	
(Publish Friday, November 28, 2014)	
	Anna Russell
	City Secretary